

Art Workshop: Plants and the Fibonacci Sequence

Event Date:

Sat, Jan 28, 2017

Mary Ellen Carsley, Professional Artist/Illustrator and Visual Arts Coordinator at Severn School

Different plants grow in a variety of predictable and measurable patterns. Understanding these patterns can develop the artistic eye and drawing skill. This course is designed for artists of all levels of experience wishing to develop their skill in recognizing mathematical and geometric patterns in both two and three dimensions to hone their observation and drawing skills. Basic-to-advanced drawing and composition skills with a variety of botanical subjects will be covered and fundamental geometric constructions and aesthetic mathematical functions will be explored. Please note: A materials list can be found [here](#). Doors open at 8:45 a.m. Please bring a lunch.

DATE: Saturday and Sunday, January 28 and 29

TIME: 9 a.m. to 4:30 p.m.

LOCATION: Conservatory Classroom

****PLEASE NOTE: This class was incorrectly published as a free program. There is a fee - see below****

Friends: \$150

Non-members: \$175

Pre-registration required

